Appln. No.: 09/691,792

Reply to Office Action of February 21, 2008

## **Listing of Claims:**

Claims 1-9: (Canceled).

Claim 10: (Currently Amended) A method comprising:

receiving, at a broadcast receiving device, electronic programming guide data from a broadcast source;

receiving, at a-the broadcast receiving device, a user request to modify an electronic programming guide configured to display the electronic programming guide datato change at least one portion of an electronic programming guide at a predefined time;

receiving, at the broadcast receiving device, one or more criteria for making the user requested modification from the broadcast source;

determining, at the broadcast receiving device, whether the predefined time has been reached one or more criteria has been satisfied; and

in response to determining that the <u>predefined time has been reachedone or more criteria</u>
<u>is satisfied</u>, modifying the electronic programming guide in accordance with the <u>user request-user</u>
requested change to the at least one portion of the electronic programming guide.

Claim 11: (Currently Amended) The method of claim 10, wherein the <u>user-modification</u> request<u>ed change corresponds includes</u>to a selection of a predefined display <u>configuration layout</u> from a database storing a plurality of predefined display <u>configurations layouts</u>.

Claim 12: (Previously Presented) The method of claim 10, wherein the broadcast receiving device comprises a set-top box.

Claim 13: (Previously Presented) The method of claim 10, wherein the electronic programming guide comprises a three-dimensionally arranged set of surfaces textured by preprocessed broadcast program scheduling data.

Claim 14: (Currently Amended) A One or more computer readable medium media storing computer readable instructions that, when executed, cause a processor to perform a method comprising:

Appln. No.: 09/691,792

Reply to Office Action of February 21, 2008

receiving electronic programming guide data from a broadcast source;

receiving a user request to <u>change modifyat least one portion of</u> an electronic programming guide <u>configured to display the electronic programming guide data at a predefined time</u>;

receiving, from the broadcast source, one or more criteria for making the user requested modification;

determining whether the <u>predefined time has been reached one or more criteria have been</u> met; and

in response to determining that the <u>predefined time has been reachedone or more criteria</u>

<u>have been met</u>, modifying the electronic programming guide in accordance with the <u>user</u>

<u>requested changeuser request</u> to the at least one portion of the electronic programming guide.

Claim 15: (Currently Amended) The <u>one or more</u> computer readable <u>mediamedium</u> of claim 14, wherein the user requested change corresponds to a selection of a predefined display <u>configuration-layout</u> from a database storing a plurality of predefined display <u>layoutsconfigurations</u>.

Claim 16: (New) The one or more computer readable media of claim 14, wherein the user request includes a change in a position of at least a portion of the electronic programming guide.

Claim 17: (New) The one or more computer readable media of claim 14, wherein the one or more criteria includes detection of a sound or a gesture.

Claim 18: (New) An apparatus comprising:

a processor; and

memory configured to store computer readable instructions that, when executed by the processor, cause the processor to perform a method comprising:

receiving electronic programming guide data from a broadcast source;

receiving a user request to modify an electronic programming guide configured to display the electronic programming guide data;

Reply to Office Action of February 21, 2008

receiving, from the broadcast source, one or more criteria for making the user requested modification;

determining whether the one or more criteria have been met; and in response to determining that the one or more criteria have been met, modifying the electronic programming guide in accordance with the user request.

Claim 19: (New) The apparatus of claim 18, wherein the user requested change corresponds to a selection of a predefined display layout from a database storing a plurality of predefined display layouts.

Claim 20: (New) The apparatus of claim 18, wherein the user request includes a change in a position of at least a portion of the electronic programming guide.

Claim 21: (New) The apparatus of claim 18, wherein the one or more criteria includes detection of a sound or a gesture.